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(Not for submission under 37	CFR 1.99)

	Application Number		10675855				
	Filing Date		2003-09-25				
	First Named Inventor Edwa		rd Draper				
	Art Unit		3733				
	Examiner Name Mary		C. Hoffman				
	Attorney Docket Number		83456 0007 US				

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BUCXWALTER, Joseph A., "Joint distraction for osleourithritis", The Lancet, Department of Orthopaedic Surgery, University of town Hospitals and Clinica, Not. 347, February 3, 1968, pp. 179-280. DEE, Massatia, A. Pull. et al., "A New Anticulated Distraction Arthropisally Device for Treatment of the Osteoarthritio Kneed Joint: A Premisery Report," Arthropospy: The Journal of Arthropospop and Related Surgery, Vol. 23, No. 8 (August), 2007, pp. 833-838. DENST, M. et al., "Dynamic external fixation for detail reduce for the foliation of Chrispaedics and Related Research, 1997, Vol. 338, pp. 169-171. HALL, J. et al., "Use of a himped external fixation for ebbow instability after severe distal humeral fracture", Journal of Chrispaedic Trauma, 2000, Vol. 4176, pp. 442-448. KLEIN, D. et al., "Perculameous treatment of carpal, metacaspal, and phatiangeal injuries", Clinical Orthopaedics and Related Research, 200, Vol. 375, pp. 116-125. KRAKAUER, J. et al., "Frequed device for finadures involving the proximal interphatiangeal joint", Clinical Orthopaedics and Related Research, 200, Vol. 375, pp. 169-257. LAFEBER et al., Unleading Joints or "Irend Coleoserthritis, Including Joint Distraction, Current Opinsion in Remarkational College and Related Research, 200, Vol. 191–952. MADEY. S. et al., "Hanged external fixation of the ebow optimal axis alignment to minimize motion resistance", Journal of Crimopaedic Trauma, 2000, Vol. 14, No. 1, pp. 41-47.	1	ALDEGHERI, Roberto, M.C., et al.; "Antoulated Distraction of the Hip-Conservative Surgery for Arthritis in Young Patients", Clinical Orthopaedics and Related Research, Number 301, pp. 94-101.	×
University of Iowa Hospitals and Clinics, Vol. 347, February 3, 1996, pp. 279-280. DESC, Meastalas, M.D. et al.; "New Articulated Distraction Articupanty Device for Treatment of the Ostocarthrillo Mouse, Derc. A Principles (Paper), Vol. 23, No. 9 (August), 2007, pp. 833-838. DIENST, M. et al.; "Dynamic external fixation for detail reduce fractures", clinical Orthopaecics and Related Research, 1997, Vol. 336, pp. 160-171. MALL, J. et al.; "Dev and a himped external fixation for detail reduce fractures", clinical Orthopaecics and Related Research, 200, Vol. 14, No. 6, pp. 442-448. KLEN, D. et al.; "Percutaneous freshment of carpal, metacarpat, and phalangeal injuries", Clinical Orthopaecics and Related Research, 200, Vol. 1375, pp. 116-125. KRAKAJUER, J. et al.; "Hinged device for finctures shocking the proximal interphalangual joint", Clinical Orthopaecics and Related Research, 200, Vol. 375, pp. 29-37. LAFEBER et al., "Unloading, Joints to "Treat Ostocarthrillo, Including Joint Distraction, Current Opinion in Related Research, 200, Vol. 14, No. 1, pp. 41-47. MADLEY, S. et al., "Hinged celemant fixation of the ebour continual axis alignment to maintrize motion resistance", Journal of Orthopaecic Treatman, 2000, Vol. 14, No. 1, pp. 41-47. NEEL, Michael D, M.D. et al., "Early Multiconter Experience With a Nonimeasive Expandable Proschesia", Clinical	2	BENZEL, Edward; "Qualitative Attributes of Spinal Implants", in: Biomechanics of Spine Stabilization, 1995.	×
Kines Joint - A Preliminary Report - Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 23, No. 8 Mujeust, 2007; pp. 833-838.	3		×
1997, Vol. 338, pp. 160-171. 128	4	Knee Joint: A Preliminary Report*, Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 23, No. 8	×
Chrispaedic Trauma, 2000, Vol. 14, No. 6, pp. 442-448. 7 KLEIN, D. et al., "Percutaneous treatment of carpal, metacarpal, and phalangeal injuries", Clinical Orthopaedics and Related Research, 200, Vol. 375, pp. 116-125. 8 KRAKAUER, J. et al., "Hinged device for fractures involving the proximal interphalangeal joint", Clinical Orthopaedics and Related Research, 1906, Vol. 327, pp. 29-37. 9 LAFEBER et al., Unicoading Joints to "Treat Clafecarthrilis, including Joint Distraction, Current Opinion in Rheumatology 2006, 18, 519-325. 10 MADEY, S. et al., "Hinged external fication of the elbow- optimal axis alignment to minimize motion resistance", Journal of Orthopaedic Trauma, 2000, Vol. 14, No. 1, pp. 41-47.	5		×
Related Research, 200, Vol. 375, pp. 116-125. LB	6		×
and Related Research, 1996, Vol. 327, pp. 29-37. LAFEBER et al., Uniousing Joints to "Treat Culsoasthrilis, Including Joint Distraction, Current Opinion in Rheumatology 2006, 18, 519-325. MADEY, S. et al., "Himped external fication of the elbow- optimal axis alignment to minimize motion resistance". MADEY, S. et al., "Himped external fication of the elbow- optimal axis alignment to minimize motion resistance".	7		×
Fineumatology 2006, 18, 519-525. EX	8		×
Journal of Critiopaedic Trauma, 2000, Vol. 14, No. 1, pp. 41-47. NEEL, Michael D, M.D. et al. "Early Multiconter Experience With a Noninvasive Expandable Prositiesis", Clinical	9		×
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12	NEEL, Michael D., M.D.; 'Repiphysis - Limb Salvage System for the Skeletally Immature', Winght Medical Technology, Repiphysis Limb Salvage System, 2004, pp. 1-8.	×
13	NOCKELS, Russ P; "Dynamic Stabilization in the Surgical Management of Painful Lumber Spinal Disorders"; Spine, 2005; Vol. 30, No. 16S, pp. S68-S72.	×
14	ORTHOFIX, "Xoaliber Anticulated Ankle"; advertising brochure, May 2004.	×
15	ORTHOFIX, "Gentle Limb Deformity Correction", website pages, http://www.eight-plate.com/, 2008	×
16	PERRY, Clayton R. et al.; "Paleiter Fixation Protected with a Load-Sharing Cable: A Mechanical and Clinical Study", Journal of Orthopsedo Trauma, 1969, Vol. 2, No. 3, pp. 234-240.	×
17	POLLO, Faban E. et at, "Reduction of Medial Compariment Leads with Valgus Breong of the Osteoarthritic Knee", American Journal Sports Medicine, Vol. 30, No. 3, 2002, pp. 414-421.	×
18	SOMMERKAMP, G. et at; "Dynamic external fixation of unstable fractures of the distal part of the radius"; The Journal of Bone and Joni Surgery; 1994, Vol. 76-A, No. 8, pp. 1149-1161.	×
19	UCHUURA, C. et at, "Comparative study of nonbridging and bridging external fixations from unstable distal radius fractures", Journal of Orthopaedic Science, 2004, Vol. 9, pp. 560-565.	×
20	WEISSTEIN, Jason S., M.D. et al.; "Oncologic Approaches to Pediatric Limb Preservation"; Journal of the American Academy of Orthopaedic Surgeons; Vol. 13, Number 8, December 2005.	×
21	WILKINS, Ross M., M.D. et al. "The Phenix Expandable Prosthesis", Clinical Orthopaedics and Related Research, Number 382, pp. 51-58.	×
22	YAMAMOTO, El et al., "Effects of Stress Shielding on the Transverse Mechanical Properties of Rabbit Patellar Tendons", Journal of Bonnechanical Engineering, 2000, Vol. 122, pp. 608-614	×

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